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T. 30 N. R. 6 W. 2nd Mer.

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T. R. Mer.

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The figures on the lines refer to the page.

^{up} Township 30 North Range 6 West, 2nd New Ind.

C.L.

South Boundary,

Var. 5° 45' E.

Met On South side of sec. 36
 4.87 a W. Oak 16 in. dia,
 15.50 Enter a marsh
 18.00 Leave Do. water runs N,
 21.00 a Hickory 9 in. diam,
 40.00 Set q^r. sec. post from which
 a Y. Oak 20 in. dia bears N 46° 59' 0" W 1 mi. dist,
 + a Hickory 14 " " " N 89 3/4° W 590 " "
 65.17 To a Do. 29 " "
 68.82 " " Do. 8 " "
 80.00 Set post cor. sec. 35 & 36 from which
 a Y. Oak 22 in. dia, bears N 40 1/2° E 81 M. dist,
 + a Do. 19 " " " N 38 1/2° W 140 " "
 Land gently rolling & 1st rate soil mostly
 well timbered with Hickory W. Y. & Br. Oak
 some Sassafras, Nut. Sh. Hazel crab-
 apple &c. a clay soil some wet places
 interspersed with open places or small prairies

Met On S. side of section 35
 40.00 Set q^r. sec. post from which
 a W. Oak 15 in. dia, bears N 48° 65' W 1 mi. dist,
 + a Y. Oak 12 " " " N 52° W 31 " "
 42.00 To an Indian trail cor. S. E
 59.80 " a W. Oak 18 in. dia,
 67.30 " Br. Oak 18 " " —
 80.00 Set post cor. sec. 34 & 35 from which
 a Br. Oak 16 in. dia, bears N 47 3/4° E 290
 + a Do. 17 " " " N 83 1/2° W 572
 Land &c. similar to last. some ridges
 sandy & all sec. rate,

Met On S. side of sec. 34
 28.14 a Y. Oak 18 in. dia,

^W
S. 30 N. R. 6 W. 2nd Mer. Ind.^a

- 30.00 Entered a marsh
 33.50 Leave Do. & Entered dry prairie
 40.00 Set q^r. sec. post from which
 a G. Oak 19 in. dia. bears N 89 $\frac{3}{4}$ E 11.07 th. dia.
 & aspen 10 " " " S 24 $\frac{3}{4}$ E 2.28 " "
 69.00 Entered a marsh
 75.00 Leave Do. & Entered timbered land
 80.00 Set post cor. sec. 33 & 34 in Oak thicket
 a G. Oak 26 in. dia. bears N 39 W 79 th. dia.
 & a Do. 24 " " " N 42 E 311 " "
 Land &c. rolling, similar to last
 good prairie - broken by low places
 some stone on it,

-
- Met On S. side of Section 33,
 17.47 a Br. Oak 19 in. dia.
 31.26 " G. Oak 16 " "
 40.00 Set q^r. sec. post from which
 a G. Oak 28 in. dia. bears N 67 E 81 th. dia.
 & a Do. 7 " " " N 56 W 451 " "
 55.50 Entered prairie mostly low & wet
 80.00 Set post cor. sec. 32 & 33 from which
 a Br. Oak 16 in. dia. bears N 79 $\frac{3}{4}$ W 862 th.
 & a Do. 16 " " " S 19 W 311 " dia.
 E $\frac{1}{2}$ Rolling 1st rate well timbered,
 Oak Hickory Sassafras Cherry, Mud, & the
 Vines & Briars. W $\frac{1}{2}$ mostly broken prairie

-
- Met On S. side of sec. 32,
 6.00 Leave prairie
 40.00 Set 2nd sec. post from which
 a Br. Oak 24 in. dia. bears N 47 E 115 th.
 & a Do. 30 " " " N 12 W 80 " dia.
 69.48 a Br. Oak 20 in. dia.
 74.00 To marsh a floating quag mire
 80.00 Set post cor. sec. 31 & 32. 9 ft. long & 4 in. mud

^W
T. 30 N. R. 6 W. 3rd Mer. Ind. "

La. L. a W. Oak 20 in. dia. bears N 74 7/4 W 385 ths. dit
 & a Br. Oak 16 " " " N 89 E 738 ths. "
 1st bearing tree on an island,
 E. of marsh land gently rolling 1st rate
 some small open places in prairie
 & well timbered generally. Br. W. & Y. oak,
 & Hickory. Mud. Gt. Hazel &

West On S. side of sec. 31

12.00 To a stream, the channel of which
 is about 100 ths. wide & 15 ft. deep
 of clear water & thin mud - current
 barely perceptible ex. S. W. supposed
 to be main branch of Pickaminto cr.

16.50 Leave marsh in grove of timber

26.00 Enter a marsh again.

34.00 Leave Dr. & Enter dry prairie

40.00 Set q^r. sec. post from which
 no bearings - in prairie but
 where raise a mound

82.21 Intersect W. boundary at 5.7483 ths.,
 & set post cor. Towns 29 & 30 N. R. 6 & 7 W
 in prairie - where raise a mound
 Timber on E. & Oak of a good quality
 dry prairie gently rolling good soil
 & some low wet places.

Var. 5° 45' E. - March 30th 1834.

Surveyed By
 Robert Clark Jr. Dep. sur.

East Boundary,

Var. 5° 45' E.

North On E. side of sec. 36.

10.84 a Y. oak 20 in. dia.

40.00 Set q^r. sec. post from which
 a Y. Oak 14 in. dia. bears at 33 W 163 ths. dit,

T. 30 N. R. 6 W. 2nd Mer. Ind.^o

61.00 a W. Oak 20 in dia. bears N 87° W 278 lbs. dia.
 59.64 a Br. Oak 14 " "
 80.00 Set post cor. sec. 25 & 36 from which
 a W. Oak 10 in dia. bears N 20° W 16 lbs. dia.
 a Do. 12 " " " S 39½° W 26 " "
 Land gently rolling & 1st rate & timbered
 in Br. W & Yellow Oak

North On E. side of Sec. 25
 44.33 a Hickory 10 in dia.,
 40.00 Set gr. sec. post from which
 a W. Oak 18 in dia. bears N 7° W 189 lbs. dia.
 a Do. 18 " " " S 54° W 219 " "
 60.00 Enter a wet prairie
 80.00 Set post cor. sec. 24 & 25 from which
 a W. Oak 10 in dia. bears N 4½° E 654 lbs. dia.
 a Do. 20 " " " S. 64° E 706 " "
 Land South prairie as before Oak,

North On E. side of Sec. 24,
 40.00 Set gr. Sec. post in water, dup
 a W. Oak 13 in dia. bears S ¼° W 22.11 lbs.,
 no other,
 62.00 Enter island of timber
 67.00 Enter wet prairie again,
 80.00 Set post cor. sec. 13 & 24 from which
 a Bl. Oak 20 in dia. bears S ¼° W 1427 lbs.,
 no other
 Land mostly wet prairie very poor,

North On E. side of Sec. 13,
 40.00 Set gr. Section post from which
 a W. Oak 20 in dia. bears S 41½° W 871 lbs.,
 no other
 80.00 Set post cor. sec. 12 & 13. in water

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T. 30 N. R. 6 W. 2nd Mer. Ind.?

60 L. too deep to Raise a mound
Land poor wet prairie

North On E. side of sec. 12

40.00 Leave prairie & set gr. sec post

a W. Oak 24 in. dia. bears N 20° W 126 ft.,

& a Do. 18 " " " N 76° W 171 " dit,

54.00 Enter a wet prairie

80.00 Set a post cor. sec. 1 & 12 from which

an Aspen 6 in. dia. bears S 41° W 208 ft.,

& a Y. Oak 10 " " " N 64½° W 250 "

Land flat & marshy & timbered Oak

North On E. side of sec. 1

28.00 Leave the wet prairie

40.00 Set gr. sec. post from which

a Y. Oak 12 in. dia. bears N 32° W 474 ft.,

& a Do. 6 " " " S ½° W 390 " "

63.26 a Y. Oak 10 " "

80.00 Set post cor. Towns 30 & 31 N. R. 5 & 6 W.

(Temporary) Land low & gr. rated &

Y. & W. Oak timber December 15th 1833,

Surveyed by - Sylvester Sibley, D. Sur,

North Boundary.

Var. 5° 47' E,

West On S. side of sec. 36

29.85 a Y. Oak 15 in. dia.,

35.50 Enter a marsh

40.00 Set gr. sec. post from which

a W. Oak 14 in. dia. bears S 89½° E 556 ft.,

& a Do. 18 " " " S 28½° E 538 "

80.00 Set a post cor. sec. 35 & 36 from which

a Pin. Oak 10 in. dia. bears N 88° W 214 ft. dit,

no other,

Land E. of marsh poor broken barrens

T. 30 N. R. 6 W. 2nd Mer. Ind.

C. L. Thinly timbered - W & Y. Pin Oak &c,

West On S. side of sec. 35 T. 31 N. R. 6 W,
 40.00 Set gp. sec. post in marsh & water
 66.50 To an island of timber
 67.58 a W. Oak 11 in. dia. -
 68.50 " Do. 10 " "
 69.50 Leave island & Enter marsh again
 80.00 Set post cor. sec. 34 & 35 from which
 a W. Oak 10 in. dia. bears N 89 $\frac{1}{2}$ E 10.88th,
 Land &c. same as last mile,

West On S. side of sec. 34 T. 31 N. R. 6 W,
 40.00 Set gp. sec. post in marsh & water
 55.00 Leave marsh
 80.00 Set post cor. sec. 33 & 34 from which
 a W. Oak 16 in. dia. bears N 9 $\frac{1}{2}$ W 44th dist,
 & a Y. Oak 20 " " " N 11 E 38 " "
 Land &c. same as on last mile,
 note. Observed. - near this cor. when the
 Pole star was at its greatest Elongation E,
 & found Variation to be 5.47 E, Jan'y 26.th 1834

West On S. side of sec. 33 T. 31 N. R. 6 W,
 36.00 Entered a marsh
 40.00 Set gp. sec. post in do. from which
 a W. Oak. 13 in. dia. bears S 28 $\frac{1}{2}$ W 43th,
 & a Do. 15 " " " N 89 $\frac{1}{2}$ W 895"
 46.50 Leave marsh
 50.00 Entered do. again
 80.00 Set post cor. sec. 32 & 33 from which
 a W. Oak 13 in. dia. bears N 10 $\frac{1}{2}$ E 96th,
 & a Do. 15 " " " N 84 $\frac{3}{4}$ W 914,
 Land &c. same as on last mile,

West On S. side of sec. 32 T. 31 N. R. 6 W,

433

T. 30 N. R. 6 W. 2nd Mer. Ind.

9.00 Leave Marsh
 10.78 a W. Oak 14 in. dia.
 15.45 & a Do. 11 " "
 25.00 Enter marsh
 40.00 Set g^r. sec. post in Do. from which
 a G. Oak 10 in. dia. bears N 16 $\frac{1}{2}$ E 55 2 M.,
 & a Do. 14 " " " N 22 $\frac{1}{4}$ E 58 7 "
 55.50 Leave marsh
 65.00 Enter Do.
 80.00 Set post cor. sec. 31 & 32 from wh,
 a G. Oak 14 in. dia. bears N 22 $\frac{1}{2}$ W 244 M.,
 & a W. Oak 13 " " " N 13 $\frac{1}{2}$ E 243 "
 Dry land made up of sand ridges
 elevated from 3 to 12 ft. above the
 marsh, some places level & marshy & low
 as the marsh & very little timber. The whole
 of the poorest class of poor barrens. & some
 islands of timber in this almost endless
 marsh. very wet at times & entirely at
 other times - a dead level, but thin coat
 of grass & poor quality. These remarks apply
 to the whole Kaukaia country.

Met On S. side of sec. 31 T. 31 N. R. 6 W.
 34.00 Leave marsh
 40.00 Set g^r. sec. post from which
 a G. Oak 8 in. dia. bears N 70 $\frac{1}{2}$ W 30 M. N. S.,
 & a Do. 14 " " " N 43 E 6 " "
 43.00 Enter a marsh
 55.00 Leave Do.
 64.84 a W. Oak 12 in. dia.
 64.98 " Do. 10 " "
 67.50 Enter a marsh
 80.00 Set post cor. to Towns 30 & 31 N. R. 6 & 7 W.,
 an Aspen 14 in. dia. bears N 25 W 1002 M. N. S.,
 & a W. Oak 13 " " " S 27 $\frac{1}{2}$ E 539 " "

30 N. R. 6 W. 2nd Mer. Ind.^e

Co. L, Land &c. same as on last mile,
Surveyed in January 1834. By
Robert Clark Jr. - Dep. Sur,

West Boundary.

Var. 57° 33' E,

North On E. side of Sec. 36. T. 30 N. R. 7 W,
26.00 a Brook 3 lks. wide cr. N.E. not lasting
40.00 Set gr. sec. post in prairie - no bearings
56.00 Leave prairie & Enter Oak timber
67.81 a W. Oak 15 in. dia,
75.00 Entered a marsh
80.00 Set post cor. sec. 25 & 36 from which
a Br. Oak 39 in. dia, bears N 27 1/2° W 194 lks,
to do. 18 " " " N 79 1/2° W 66 " ditto,
Prairie rolling good soil. N. of prairie
thinly timbered, bushy & good soil,

North On E. side of sec. 25. T. 30 N. R. 7 W,
3.00 Leave marsh
18.50 Entered do. again
29.00 a stream 75 lks. wide cr. S.E. sluggish
and meandering
39.00 Leave marsh on a point of
timber from N.E.,
40.00 Set gr. sec. post from which
a Br. Oak 14 in. dia, bears N 27° W 24 lks. ditto,
to do. 6 " " " S 55° W 4 " "
44.00 Entered marsh again
69.00 island or grove in marsh
72.00 Leave island
80.00 Set post cor. sec. 24 & 25 from which
a W. Oak 18 in. dia, bears N 19 1/2° W 472 lks,
to do. 20 " " " West 359 "
Dry land rolling barren thin soil
W. G. Home Br. Oak &c

up T. 30 N. R. 6 W. 3rd Mer. Ind. a

North On E. side of sec. 24 T. 30 N. R. 7 W.
 0.00 Leave marsh
 20.00 Enter Do., again
 35.00 Is a small island of dry land
 38.50 Leave island
 40.00 Set q^r. sec. post in marsh
 a Y. Oak 10 in. dia. bears S 9 1/2° W 246 lbs,
 no other,
 68.00 Leave marsh
 80.00 Set post cor. sec. 13 & 24
 a Br. Oak 14 in. dia. bears S 36 3/4° W 100 lbs,
 & a Do. 11 " " " S 82° W 20 "
 Dry land rolling 2nd rate bearing
 thinly timbered W. G. & Br. Oak,

North On E. side of sec. 13. T. 30 N. R. 7 W.
 30.47 a Br. Oak 14 in. dia.
 34.07 " Y. Oak 18 " "
 40.00 Set q^r. sec. post from which
 a Y. Oak 18 in. dia. bears N. 50 1/2° W 155 lbs,
 & a Do. 16 " " " S 18° W 24 "
 68.50 Enter a marsh
 80.00 Set post cor. sec. 12 & 13 from which
 a Y. Oak 15 in. dia. bears N 42 3/4° W 205 lbs,
 & an ashew 12 " " " N 66° W 240 "
 It same - N 1/2° poor level & marshy

North On E. side of sec. 12 T. 30 N. R. 7 W.
 1.00 Leave marsh
 10.00 Enter Do.
 40.00 Set q^r. sec. post from which
 a Y. Oak 12 in. dia. bears N 2° W 579 lbs,
 & a Do. 14 " " " N 71° E 129 "
 44.00 Leave marsh
 59.00 Enter Do.
 80.00 Set post cor. sec. 1 & 12 from wh.

^{my} T. 30 N. R. 6 W. 2nd. New. Ind. a

C.L. a Y. Oak 14 in. dia. bears N 6 $\frac{1}{2}$ W 33 $\frac{1}{2}$ W. dist. 14
 & a W. Oak 16 " " " S 44 W 236 " "
 Land poor level broken bearing thinly
 timbered with W. & Y. Oak 2

North On E. side of sec. 1 T. 30 N. R. 7 W.
 25.00 Leave marsh
 20.03 a W. Oak 14 in. dia.,
 26.50 Entered a marsh again
 30.50 Leave Do.
 40.00 Set gr. sec. post from which
 a W. Oak 12 in. dia. bears N 73 W 38 W.,
 & a Do. 8 " " " S 23 $\frac{1}{2}$ W 38 "
 52.75 To a trail from Sherwood's to Frogue's
 river. Settlement en. S. W.,
 73.29 To a Y. Oak 16 in. dia.,
 74.00 Enter a marsh
 85.78 To Town corner,
 Land &c. similar to last mile,
 Surveyed in 1834. By
 Robert Clark Jr. D. Sur.

Subdivision.

Var. 5 $\frac{1}{2}$ 45' E,

North Between sections 35 & 36
 2.50 Leave grove en. E & W. & enter dry prairie
 38.00 Enter a grove en. E & W.
 40.00 Set gr. sec. post in grove from which
 a Y. Oak 18 in. dia. bears South 71 W. dist.
 & a Hickory 12 " " " N 54 W 37 " "
 42.00 Leave grove & enter dry prairie E & W.
 75.00 Enter Hazel & Oak brush & scattering timber
 en. E. N. E. & N. N. E.,
 80.00 Set post cor. Secs. 25, 26, 35 & 36
 a W. Oak 15 in. dia. bears N 72 E 23 W. dist.
 Double Y. Oak 12 & 10. " " " S 20 $\frac{1}{2}$ E 111 " "

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^{up}
S. 30 N. R. 6 W. 2nd Mer. Ind. a

C. L. Land 1st rate dry prairie level. Timber
small groves of Oak & Hickory. grass in prairie
sedge sweds, N. 6th. Oak grubs,

East. On Random between sections 25 & 36
10.00 Leave timber & Enter prairie cr. N.E,
14.00 Enter grove. cr. S. E. & E. N. E,
19.00 Leave grove & Enter dry prairie cr. S. E,
24.50 Enter grove cr. N. E. & S. E,
28.00 Leave same cr. N. E. & Enter wet prairie
water in it 2 ft. deep,
52.50 Leave wet & Enter dry prairie cr. S. E,
69.00 Enter grove cr. N. E,
74.30 Leave Do. & Enter pond cr. S. E,
76.00 Leave pond cr. N. W. & S. W. water 2 ft.,
79.00 Enter timber cr. N. E. & S. W.,
79.90 Intersect Co. line of Sec. 15 th. N. of post
Land gently rolling & 2nd rate rather wet
timber in groves G. & W. Oak & Hickory rather
scattering. Grass in prairie, sedge, red top
weed & cane grass & no mid. grs.

West - Correct line between sec. 25 & 36
39.95 Set gr. Sec. post from which
a W. Oak 24 in. dia. bears S 89° E 20.45 th.,
to Do. 24 " " " West 11.03 "
51.71 To a W. Oak 24 " "
70.48 " " Do. 18 " " 2 th. N. of line,
79.90 To sec. corner,

North Between sections 25 & 26
20.00 Enter a wet prairie cr. E. N. E & N. E. W.,
25.00 To Grove cr. E. & W.,
27.00 Leave Do. & Enter wet prairie cr. E & W.,
35.00 Enter timber E & W. water 2 ft.,
35.42 To a W. Oak 15 in. dia.

T. 30 N. R. 6 W. 2nd Mer. Ind. "

- 40.00 Set q^r. sec. post from which
 a B. Oak 24 in. dia. bears S 69 $\frac{1}{2}$ W 35 lbs. dia.
 & a W. Oak 24 " " " S 69 $\frac{1}{2}$ E 17 " "
- 45.00 Entered dry prairie cr. of grove S. E & N. W.
- 53.00 Entered grove cr. E. & W.
- 60.41 Leave Do. cr. S. S. W. & S. S. E.
- 70.00 Entered wet prairie, water 2 ft. deep E. & W.
- 80.00 Set post cor. sec. 23, 24, 25 & 26 in Do.
 a W. Oak 24 in. dia. bears S 74 W 19.59 lbs. dia.
 & a Do. 15 " " " S 85 E 5.12 " "
- Land mostly wet prairie & timbered G. B. &
 W. Oak & Hickory, good - Dry prairie 1st rate
 timbered land 2nd rate & wet prairie 3rd rate
 in prairie sedge grass & wire & red top &c

-
- East On Random between sec. 24 & 25
- 1.50 Entered dry prairie
- 10.00 Entered grove cr. S. & S.
- 23.00 Leave Do. N. W. & S. & Entered dry prairie
- 35.00 Entered grove cr. N. & S. W.
- 37.00 Leave Do. N. E. & S. to wet prairie
- 42.50 Leave prairie cr. N. & S. water 2 ft.,
 & Entered heavy timber
- 68.00 Leave timber N. & S. W. & Entered large wet
 prairie extending to E. boundary
- 80.02 Intersect E. line of sec. 12 1/2 N. of
 post, in wet prairie water 2 ft. deep,
 Land gently rolling & 2nd rate prairie
 & haring. Prairie sedge & wire & red top grass,
 rushes cattail flag &c. G. W. Oak & Hickory
 Generally scattering.

-
- West Correct line between sec. 24 & 25
- 15.88 To a W. Oak 24 in. dia.
- 40.01 Set q^r. sec. post from which
 a W. Oak 16 in. dia. bears S 67 E 30.5 lbs. dia.

439

30 N. R. 6 W. 2nd. New, Ind.

Co. L. To Hickory 10 in. dia. bears S 85 $\frac{1}{4}$ W 367 lbs. dip
80.02 To Sec. corner,

North Between sections 23 & 24

5.00 Leave prairie en. N.W. & S.E., to scattering
timber in grove,
9.37 To a W. Oak 20 in. dia.
16.00 Leave grove en. S.W. & S.E. & Enter
wet prairie water 2 ft. deep
25.00 Enter prairie dry -
40.00 Set gp. sec. post in Do. from which
a W. Oak 19 in. dia. bears S 16 $\frac{1}{2}$ E 350 lbs. dip
+ a W. Oak 12 " " " N 1 $\frac{1}{2}$ W 263 " "
46.00 Enter a wet prairie water 2 ft. deep
51.50 Leave prairie en. E & W. & Enter barrens
68.38 To a W. Oak 24 in. dia.,
80.00 Set a post cor. sec. 13, 14, 23 & 24 -
a W. Oak 15 in. dia. bears S 2 $\frac{1}{4}$ E 11 lbs. dip,
+ a Do. 12 " " " S 66 W 19 " "
Land level dry prairie 1st rate barrens
2nd rate wet prairie 3rd rate timber is
in W. Oak Yellow Oak & scattering no W. O.
in prairie sedge red top & wind cane & brushy,

East On Random between sec. 13 & 24

10.50 To summit of narrow sand ridge
12.00 " base of Do. en. S.E. & N.
15.00 Enter large wet prairie en. N. & S.E.,
20.00 " Grove en. N. & S.E.,
25.00 Leave Do. & Enter wet prairie en. N.W.
S. water 2 ft. deep
79.96 Intersect E. line of sec. 12 lbs. N. of post
Land barrens. Wet prairie 3rd rate in
prairie grass. sedge with red top rushes &

West correct line between sec. 13 & 24

up 30 N. R. 6 W. 2nd New. Ind.

39.98 Set gr. sec. post in prairie
where raise a mound
79.96 To the sec. corner,

North Between sections 13 & 14

10.00 Leave barrens & enter wet prairie E. & W.
15.00 Enter island of timber cr. N.E. & N.W.
24.72 To a W. Oak 18 in. dia.
25.00 Leave island of timber & enter wet
prairie water 3 ft. cr. of island E. & S. W.
36.50 Leave prairie cr. N.E. & N.W. scattering timber
40.00 Set gr. sec. post from which
a W. Oak 18 in. dia. bears S 35 E 38 lb. dist.
& a W. Oak 10 " " " N 9 E W 36 " "
59.73 To a W. Oak 18 " "
77.48 Enter a wet prairie cr. E & W.
80.00 Set post cor. sec. 11, 12, 13 & 14 in prairie
a W. Oak 12 in. dia. bears S E W 252 lb. dist.
& a Dr. 10 " " " S 1 E W 250 " "
Land gently rolling barrens & wet prairie
3^d rate & in barrens dry sandy oak land
in wet prairie, wire, red top sedge & cane
grap. rushes & spatter dock

East On Random between sec. 12 & 13,
13.50 Leave wet prairie cr. S. E. & N. water 2 ft.
24.50 Leave barrens & enter wet prairie N.E. & E.
28.00 To a round island of timber
29.50 across Dr. to arm of large prairie cr. N.E. & E.
38.50 To point of timber cr. N.E. & S. W.
42.00 Leave timber N. & S. & enter main large
wet prairie water 2 ft. deep
80.10 Intersect E. line of sec. 16 lb. N. of post
in wet prairie. Land level 3^d rate
sandy barrens & wet prairie. Timber
as usual W. & E. Oak grubs in prairie grapt.

^{us} T. 30 N. R. 6 W. 2nd Mer. Ind.^a

West Correct line between sec. 12 & 13,
 40.05 Set gr. sec. post in point of timber
 a Br. Oak 24 in dia, bears S 86 W 54 th,
 & a Jack Oak 20 " " S 71 E 6 11 " dia,
 80.10 To the Sec. corner, June 10th 1834,

North Between sections 11 & 12
 3.00 Leave wet & enter dry prairie E & W,
 40.00 Set gr. sec. post in prairie
 where raised a mound
 69.00 Leave prairie & enter sandy barrens E & W,
 70.00 a W. Oak 18 in dia,
 76.50 Enter wet prairie en. E & S. W,
 80.00 Set post cor. sec. 1. 2. 11 & 12 from which
 a Y. Oak 18 in dia, bears East 480 th. dia,
 & a W. Oak " N 74 E 1038 " "
 Sand 1st rate in dry prairie level &
 in barrens & wet prairie 3rd rate timber
 same, N. G. Bl. Jack & Grap &c. —

East Over Randon between sec. 1 & 12
 3.00 Enter Bl. Jack thicket & grove en. N. E. & S. E,
 10.00 Leave Do. N. W. & S. W. & enter wet prairie
 13.50 Enter thicket on sand ridge en. N. W. & S. E.
 33.00 Enter wet prairie en. N. & S.,
 39.50 Enter dry thickety do. en. N. E. & S. E,
 50.00 Enter barrens en. N. E. & S. E,
 60.00 Leave Do. Enter wet prairie N. & S.,
 80.13 Intersect E. line of sec. 13 th. et. of post
 Sand gently rolling 2nd rate Barrens
 sandy & thinly timbered W. G. & Y. Oak &
 Am. Gth, Oak grubs Bl. Jack & Whortleberry
 prairie's grass as before described,

West Correct line between sec. 1 & 12
 20.77 To a W. Oak 11 in dia,

T. 30 N. R. 6 W. 2nd Mer. Ind.^a

- 40.06 $\frac{1}{2}$ Set gr. sec. post from which
 a W. Oak 12 in. dia. bears S 70 E 136 lks. dist.
 & a Jack Oak 12 " " " S 63 W 14 " "
 80.13 To sec. corner,

North Between sections 1 & 2

- 9.50 Leave wet prairie en. E & W. water 3 ft.
 & Entered sand ridge -
 11.25 Entered wet prairie en. E & W. water 1 ft.
 16.00 Entered rolling thickets barrens en. E & W.
 21.18 To a Jack Oak 7 in. dia. 2 lks. W. of line.
 40.00 Set gr. sec. post in Oak thicket -
 W. Oak 7 in. dia. bears South 218 lks. dist.
 Do. 18 " " " N 55 $\frac{1}{2}$ W 198 " "
 55.00 Leave barrens E & W. to large wet prairie
 75.00 To a Bl. Jack island en. N. W. & S. W.
 78.50 Leave island of timber en. S. W. & S. E.
 80.20 Intersect N. boundary 50 lks. W. of post
 where set post in wet prairie cor. sec. 1 & 2,
 a Jack Oak 10 in. dia. bears N 87 W 156 lks. dist.
 & a Do. 4 " " " S 10 E 113 " "
 Land rolling sandy barrens & wet prairie
 3^d rats. Timber W. G. & Jack Oak & N. G.
 Oak thickets & Hawtherry, & grape etc.

North Between sections 34 & 35

- 25.57 To a Y. Oak 24 in. diam.
 40.00 Set gr. sec. post in prairie fr. wh.
 a W. Oak 24 in. dia. bears N 53 W 145 lks.
 & a Y. Oak 24 " " " N $\frac{1}{4}$ E 913 " dist.
 49.13 Entered barrens E & W. timber scattering
 57.50 Leave Do. E & W. to wet prairie
 80.00 Set post cor. sec. 26. 27. 34 & 35
 a W. Oak 10 in. dia. bears S 3 $\frac{1}{4}$ E 300 lks.
 & a Do. 24 " " " S 19 $\frac{3}{4}$ W 369.
 Land gently rolling from 1 to 60 lks.

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T. 30 N. R. 6 W. 2nd Mer. Ind. ^a

C. L. Rolling dry 1st rate prairie & barrens
from 60 to 80 wet prairie & water 1½ ft.
Grass in prairie, sedge wire & red top,
Cane & brush Oak timber & no h. g.

East On Random between Sec. 26 & 35
5.00 To barrens 5 ch. S. en. E & S,
20.00 Entered barrens en. N.E. & S,
30.00 " Dry prairie.
44.50 Entered timber en. S.E. & E.N.E.,
63.00 Entered wet prairie en. N. & S,
65.00 Leave Do. en. N.W. water 1 ft.,
75.00 Entered Do. " N & S,
80.00 Intersect Co. line of Sec. 18 th. N. of path
Land rolling barrens & prairie.
Barrens 2nd rate. Dry prairie 1st rate,
wet Do. 3rd rate grass as before,
Timber G. & W. Oak & Hickory. M. G. Hazel
Sapafra & Oak Grubs. —

West Correct line between Sec. 26 & 35
40.00 Set gr. sec. post from which
a Y. Oak 12 in. dia. bears S 89½ E 505 th.,
to a W. Oak 36 " " " N 66 W 378 "
60.59 To a W. Oak 10 " " 2 th. S. of line,
80.00 To the Sec. corner,

North Between sections 26 & 27
3.00 Leave prairie E & W, 2 ft. of water
& Entered barrens scattering timber
23.07 To a Y. Oak 24 in. dia.
40.00 Set gr. sec. post from which
a W. Oak 20 in. dia. bears S 31½ E 52 th.,
to a Y. Oak 20 " " " N 49 W 63 " dia.
42.00 Leave barrens N.E. & N.W. to dry prairie
56.50 Entered open barrens N.E. & W.

T. 30 N. R. 6 W. 2nd Mer. Ind.^a

- 70.00 Leave timber E & W. & Enter open dry prairie.
 80.00 Set post cor. sec. 22, 23, 26 & 27 in prairie
 a J. Oak 9 in. dia. bears N 53 $\frac{1}{2}$ E 238 lks. dist.
 & a Bl. Oak 12 " " " S 81 $\frac{1}{2}$ E 374 " "
 Land gently rolling hurrey 2nd rate & prairie
 1st rate, timber scattering by & W. Oak Hickory
 W. G. Hazel & Oak grub. Grape &

- East Our Random between sec. 23 & 26
 3.50 To scattering timber en. N & S,
 9.50 Leave timber en. N. W. & S. W.,
 & Enter wet prairie
 23.00 Leave Do. & Enter open barrens
 en. of prairie N. E. & S. E. water 2 ft.,
 55.00 Enter dry prairie en. E. N. & S. E.,
 63.50 prairie extends N & S.
 67.50 " becomes wet water 1 ft. N & S,
 80.08 To E. line of sec. 9 lks. S. of post
 Dry prairie 1st rate - Barren 2nd rate
 & wet Do. - 3^d rate, land level
 Timber W. & G. Oak Hickory & N. G. Hazel
 Oak grub, & Grape in prairie -

- West Correct line between sec. 23 & 26,
 37.53 To a W. Oak 18 in. dia. 2 lks. S. of line
 40.04 Set gr. sec. post from which
 a W. Oak 18 in. dia. bears N 28 W 75 lks. dist.
 & a Do. 36 " " " S 2 $\frac{1}{2}$ E 97 " "
 80.08 To the sec. corner, June 11th 1834

- North Between sections 22 & 23,
 15.00 Leave dry & Enter wet prairie E & W,
 40.00 Set gr. sec. post from which
 a J. Oak 10 in. dia. bears N 16 $\frac{1}{2}$ E 302 lks. dist.
 & a Do. 5 " " " N 8 E 327 " "
 43.20 To NW. point of J. Oak grove en. S. E. & N. E.,

Sec. 30 N. R. 6 W. 2nd. Mev. Ind?

80.00 Set post cor. sec. 14. 15. 22 & 23 from which
no bearings - being in wet prairie water
too deep for a mound. Land level
dry & wet prairie. dry prairie 1st rate
& wet - 3^d rate. water in prairie 1½ ft. -
and more. Grap wire saw sedge red top,

East On Randon between Sec. 14 & 23
31.00 Leave prairie & Enter a J. Oak ridge N. & S.
32.00 Enter wet prairie water 1½ ft. deep
35.00 To point of timbered cr. N. E. & E. & N. E.
45.00 Enter wet prairie cr. N. & S.
55.00 Leave same & Enter point of timber N. E.
59.50 Enter dry prairie N. N. E.
69.50 To point of J. Oak grove cr. N. & E. S. E.
80.08 To E. line of Sec. 16 1/4 mi. S. of post
Land chiefly wet prairie & sandy barrens
& 3^d rate. Timbered J. Oak & scattering W. Oak
Grap as last described -

West Correct line between Sec. 14 & 23,
40.04 Set q^r. sec. post from which
a W. Oak 15 in. dia. bears N 74° E 93 m,
the do. 20 " " " N 5° W 52 "
80.08 To sec. corner,

North Between Sections 14 & 15
40.00 Set q^r. sec. post in prairie
water too deep to raise a mound
50.50 Enter dry prairie cr. E & W,
70.00 Occasional Jack & Pin. Oak
80.00 Set post cor. Sec. 10. 11. 14 & 15 in prairie
a J. Oak 6 in dia. bears S ½ E 500 m. dia.
the do. 8 " " " N 14° W 297 " "
Land level wet prairie & 3^d rate dry
prairie & 1st rate. no timber except Oak,

T. 30 N. R. 6 W. 2nd Mer. Ind.^a

East On Random between Sec. 11 & 14
 35.00 Prairie water water 1 ft. in. N & S,
 48.50 Do. dry scattering Oak. N & S,
 57.50 " becomes wet water 1 ft. N & S,
 79.95 Intersect E. line of Sec. 11 1/4 mi. N. of post
 Dry prairie 2nd rate to wet 3^d - grassy,
 timber scattering W. & J. Oak Oak grubby,

West Correct line between Secs. 11 & 14
 39.97 1/2 Set gr. sec. post from which
 a W. Oak 12 in. dia, head S 89 E 10.09 mi,
 to J. Oak 8 " " " N 68 E 7.61 "
 79.95 To Sec. corner,

North Between sections 10 & 11
 16.50 To scattering Oak & grubs
 17.31 " a W. Oak 15 in. dia,
 40.00 Set gr. sec. post from which
 a J. Oak 10 in. dia, head S 36 E 18.2 mi,
 to Do. 13 " " " S 65 E 22.1 "
 40.50 To wet prairie en. W. & N. E,
 48.00 " small Jack Oak grove
 49.60 " a J. Oak 11 in. dia,
 56.50 Leave prairie & enter barrens E & W,
 80.00 Set post cor. to sec. 2, 3, 10 & 11 -
 a W. Oak 18 in. dia, head S 87 W 30 mi. 9 mi,
 to Do. 14 " " " S 69 E 23 " "
 Dry prairie 2nd rate, wet prairie & barrens
 3^d rate, Barrens rolling J. W & J. Oak
 N. G. Oak Grubby Grassy in prairie -

East On Random between Sec. 2 & 11
 6.00 Leave Barrens & enter dry prairie N & S,
 scattering Oak in prairie
 16.75 Prairie wet water 3 ft,
 25.00 To Muckshaw pond E. S. E. & N. E,

T. 30 N. R. 6 W. 2nd. New, Indiana

- 42.00 Leave pond en. N. & S. water 3 ft,
 43.50 Leave wet prairie at S. E.,
 50.00 Enter " Do. (barrens en. of N. E. & S. W.)
 58.00 To Jack Oak ridge en. N. & S.,
 60.00 Enter muchshaw pond N. E. & S. E.,
 68.00 Leave pond N. W. & S. W. & Enter Jack oak
 thicket en. N. & S. E., water 2 1/2 ft.,
 77.50 Leave thicket en. N. & S. & Enter wet prairie
 water 1 1/2 ft. deep
 79.95 Intersect Co. line of sec. 4 1/2 mi. S. of post
 Land level 3' rate wet prairie & sandy
 barrens. Timber W. Y. & J. Oak & , grass & brush,

- West Correct line between sec. 2 & 11
 32.22 a G. Oak 15 in. dia.,
 39.97 1/2 Set gr. sec. post from which
 a W. Oak 16 in. dia., bears S 83 E 348 th. dist,
 & a J. Oak 14 " " " N 14 W 199 " "
 70.02 a W. Oak 16 " "
 79.95 To sec. corner,

- North Between Sections 2 & 3,
 8.00 Leave barrens en. S. E. & Dr. to dry prairie
 11.50 To barrens en. W. & N. & E.,
 14.74 " a G. Oak 11 in. dia.,
 32.50 Leave barrens en. E & W, to dry prairie
 a few scattering Oaks, over prairie
 39.00 prairie becomes wet E & W,
 40.00 Set gr. sec. post in. Do. from which
 a W. Oak 12 in. dia. bears S 20 E 189 th.,
 & a Do. 12 " " " North 588 " dist,
 45.50 a small grove en. W. & N. E.,
 46.33 Leave grove en. W. & S. E. & Enter a large
 wet prairie
 81.41 Intersect N. boundary 6 th. W. of post
 in wet prairie water 1 ft. deep, set post

^{up} T. 30 N. R. 6 W. 2nd New, Ind.^a

6. L. Set post cor. sec. 2 & 3 from which
a W. Oak 15 in. dia, bears S 87 $\frac{1}{2}$ E 11.00 lbs,
no other tree near,
Land level bearing dry & rate -
wet prairie 3rd rate Timber W & Y Oak
N. Y. none. Grapes - wire sedge, Canoe rush,
bat tail flag & muchshaw. June 12. 1834,

North Between sections 33 & 34

Commence in thicket

- 3.00 Leave thicket en. N.W. & S.W. & Enter
a dry prairie,
33.00 Leave Do. en. E & W. to Saparas thicket
40.00 Set 9th sec. post in Do. from which
a W. Oak 18 in. dia, bears S 32 W 69 lbs. dia,
& Hickory 7 " " " N 77 $\frac{1}{2}$ W 16 " "
42.00 Leave thicket en. N.E. & W. & Enter
wet prairie water 1 ft. deep
65.00 Leave prairie en. N.W. & S.E. & Enter a
Cottonwood grove
66.50 Leave grove en. N.W. & S.E. to dry prairie
75.00 some scattering Oaks.,
78.00 Enter a point of timber E. & W.,
80.00 Set post cor. sec. 27, 28, 33 & 34
a W. Oak 36 in. dia, bears S 88 W 40 lbs,
Double Y. Oak 12 " " " West 189 " dia,
Land gently rolling. S $\frac{1}{2}$ mostly dry,
N $\frac{1}{2}$ level & rather wet scattering Oaks
in groves, N. Y. thickets of Saparas Hazel
Sumack & Oak. Grap. sedge wire red top,

East On Random between sec. 27 & 34

- 22.19 Prairie becomes wet. water 1 ft. N.E. & S.E.,
31.04 Do. " dry en. N.W. & S.W.,
40.19 Enter open bearing en. N & S. W.,
75.50 " wet prairie en. N & S,

T. 30 N. R. 6 W. 2nd New. Ind.

79.92 Intersect E. line of Sec. 9 th. S. of post
Land level & separate barrens & prairie
Timber W. & Y. Oak. No M. & G. grass as before

West Correct line between Sec. 27 & 34

13.39 a W. Oak 15 in. dia.

39.96 Set q^r. sec. post from which
a W. Oak 24 in. dia. bears N 76 E 23 th,
to Br. Oak 24 " " " S 67 E 33 "

79.92 To sec. corner,

North Between Sections 27 & 28,

2.00 Leave grass point of timber en. N.W.
& Enter wet prairie en. N.E. & N.W.

10.00 Entered dry Do. en. S.W. & S.E.

40.00 Set q^r. sec. post in dry prairie
a W. Oak 24 in. dia. bears N 84 E 413 th,
to Do. 36 " " " S 68 E 410 "

45.00 Timber 3 chs. E. of line en. S.E. & N.E.

73.00 Leave prairie E. & W. to open barrens

80.00 Set post cor. Sec. 21. 22. 27 & 28
a W. Oak 18 in. dia. bears S 44 E 98 th,
to Do. 16 " " " S 51 W 111 "

Land level dry prairie rich & separate
Barrens & wet prairie 3rd rate Timber
W & Y. Oak, M. & G. Oak & Hickory & grass.

East On Random between Sec. 22 & 27

13.00 Entered wet prairie cross N & S. water 1 ft.

20.00 Leave prairie N & S. & Enter high land

27.00 Entered dry prairie N & S.

40.25 To a round grove

41.00 Leave Do. Do.

79.98 Intersect E. line of Sec. at post
Land mostly level & dry prairie level
1st rate, barrens, 3rd rate Oak, grass &

T. 30 N. R. 6 W. 2nd Mer. Ind.

West Blazed back between sec. 22 & 29
 39.99 Set g^r. sec. post from which
 a W. Oak 18 in. dia. bears S 74° E 76 ft.,
 & a Do. 11 " " " N 83° E 86 "
 53.31 a W. Oak 20 " "
 66.54 " Do. 20 " "
 79.98 To sec. corner,

North Between sections 21 & 22,
 .50 Entered arm of wet prairie N.W. & S.E.,
 10.00 Leave " " " Do. en. S.E. & Entered
 barrens, water 1 ft. in prairie
 15.91 a W. Oak 12 in. dia.,
 19.50 Entered wet prairie en. N.W. & S.E.,
 24.75 Leave " Do. en. S.E. & N. & Entered barrens
 28.50 Entered wet prairie N.E. & S.W., 1 ft. water
 40.00 Set g^r. sec. post in prairie from which
 a W. Oak 12 in. dia., bears S 51° E 215 ft.,
 & a Do. 24 " " " S 78° E 213 "
 42.50 Prairie Extends E. & S. E. indefinitely
 54.00 To point of timber & high land S.W.,
 58.00 Leave Do. S.W. & Entered prairie
 80.00 Set post cor. sec. 15, 16, 21 & 22
 a W. Oak 18 in. dia. bears S 67° W 428 ft. dia.,
 & a Do. 18 " " " N 46° W 506 " "
 standing alone in the prairie
 Land 3. rate level wet prairie, Grop
 sedge, wire, cane red top, muchshaw rush
 water generally 6 in. deep, Oak timber,

East On Randon between sec. 15 & 22
 31.50 Leave wet prairie water 9 in. N.W. & S.E.,
 & Entered dry prairie barrens
 44.50 Leave barrens N.W. & S.W. to wet prairie
 50.50 To grove en. N.E. & S.,
 57.50 Leave Do. S.W. & N.W. & Entered wet prairie

T. 30 N. R. 6 W. 2nd, New, Ind.,^a

- 64.00 Enter a small grove en. S.E. & N.E.,
 65.25 Leave do. en. S. & N.W. & Enter wet prairie
 79.94 Intersect E. line of sec. at post
 Land mostly level wet & 3^d rate prairie
 Grass same as before. Groves thinly timbered
 with W. & G. Oak. N.G. small oak Scrubs.

- West Blazed back between sec. 15 & 22
 14.80 a W. Oak 16 in. dia.
 39.97 Set g.p. sec. post from which
 a W. Oak 18 in. dia. bears S 75 E 71 lks. dist.
 & a Do. 20 " " " S 35 W 99 " "
 79.94 To sec. corner,

- North Between sections 15 & 16
 6.50 Leave wet prairie en. E & W Enter dry water 1 ft.
 20.00 Leave prairie en. S.E. & S. to barrens
 35.00 Enter round wet prairie en. N.E. & N.W.
 33.00 Leave same en. S.E. & S.W. water 1 1/2 ft.
 Entered open wet barrens,
 40.00 Set g.p. sec. post from which
 a W. Oak 20 in. dia. bears S 56 E 145 lks. dist.
 & a G. Oak 24 " " " S 29 W 237 " "
 50.00 Enter wet prairie en. N.E. & N.W. water 1 1/2 ft.
 63.00 Leave do. en. S.E. & S.W. to sect. 9. timber,
 75.27 a G. Oak 12 in. dia.
 80.00 Set post cor. sec. 9. 10. 15 & 16 from which
 a W. Oak 10 in. dia. bears S 40 W 13 lks. dist.
 & a G. Oak 11 " " " N 14 E 33 " "
 Land level rather wet & 2nd rate. thinly
 timbered barrens W. & G. Oak. Grass as before

- East On Random between sec. 10 & 15
 16.00 Leave barrens en. N. & S. to wet prairie
 35.50 Leave wet prairie en. N.W. & N.E. water 9 in
 & Entered thicket dry prairie

T. 30 N. R. 6 W. 2nd. Mer. Ind.

- 39.00 To point of timber en. N.W. & N.E,
 42.00 Leave Do. S.W. & Enter dry prairie. thickly
 80.04 Intersect E. line of sect. 3 1/4 mi. N. of post,
 Land sec. rate gently rolling prairie thinly
 scattering timber - Barrens N.E. & grass as before

- West Correct line between sec. 10 & 15
 40.02 Set gp. sec. post from which
 a W. Oak 36 in. dia. bears S 82 E 9 1/4 mi. dist,
 & a Dr. 24 " " " S 57 E 34 " "
 80.04 To the sec. corner, June 13th 1834

- North Between sections 9 & 10
 3.00 Enter an arm of prairie crs. E & W,
 13.50 Leave Do. E & W. & Enter barrens
 21.85 To a G. Oak 15 in. dia.,
 30.00 Entered an arm of wet prairie E & N.E.W.,
 40.00 Set gp. sec. post from which
 a W. Oak 20 in. dia. bears N 29 1/2 W 158 1/4,
 & a G. Oak 18 " " " N 17 1/2 W 192 "
 41.00 Leave prairie S.W. & S.E. & ascend sand ridge =
 61.42 a G. Oak 16 in. dia., (= 25 ft. high
 62.00 Leave sandy barrens & Enter wet prairie =
 71.00 Enter cluster of Oak trees (= S.E. & W
 72.00 " Wet prairie watered 2 ft.,
 80.00 Set post cor. sec. 3, 4, 9, & 10 from which
 a W. Oak 11 in. dia. bears S 1/2 E 82 1/2 mi. dist,
 & a Dr. 12 " " " East 14.42 " "
 Land gently rolling & 3rd rate barrens
 & wet prairie, grass as last described &
 Barrens thinly timbered with Oak &

- East On Random between sec. 3 & 10
 10.00 Leave wet prairie watered 1 1/2 ft. deep &
 To a point of timber en. E & S,
 16.00 Leave Do. S & N.E. Enter prairie scatt. timb.

by 30 N. R. 6 W. 2nd. Mer. Ind. a

60.00 Leave prairie S. W. & N. E. to barren good timber,
80.04 Intersect E. line of sec. 16 1/4 mi. S. of post
Land level prairie rolling barren 2nd rate
Grass in prairie as usual timber as before
W. & Oak Grubs,

West Correct the line between sec. 3 & 10
40.02 Set gr. sec. post from which
a Y. Oak 10 in. dia. heavy S 77 1/2 E 4 1/4 mi. dist,
+ a Do. 12 " " " S 48 1/4 W 2 2 2 " "
80.04 To the sec. corner,

North Between sections 3 & 4

5.00 Leave prairie E & W. water 1 1/2 ft. deep
14.23 To a Y. Oak 12 in. dia. -
22.50 Enter a muchshaw pond cr. E & N. W.
26.50 Leave do. S. W. & E. water 2 ft.,
40.00 Set gr. sec. post from which
a Hickory 14 in. dia. heavy S 2 1/2 W 25 2 mi.,
+ a Y. Oak 12 " " " N 46 W 10 6 " dist,
51.34 To a W. Oak 12 " "
68.17 " " Y. Oak 20 " "
82.23 Intersect N. boundary 30 mi. W. of post
+ Set post cor. sec. 3 & 4 from which
a W. Oak 12 in. dia. heavy S 5 1/2 E 4 1 mi. dist,
+ a Do. 12 " " " S 70 W 6 6 " "
Land mostly 3rd rolling sandy barren
W & Y Oak. W. & Oak & Saplings in wet prairie
Sedgs, wire red top, cane, muchshaw rush, &c,

North Between sections 32 & 33

15.00 Leave dry prairie & enter grove N. W. & E.
22.00 Leave do. S. E. & S. W. & enter dry prairie
38.00 Enter thicketed barren E & W,
40.00 Set gr. sec. post from which
a Y. Oak 18 in. dia. heavy N 33 E 8 2 mi. dist,

T. 30 N. R. 6 W. 2nd New, Ind.^a

- 6.00 To a Br. Oak 36 in. diam N 4 W 279 ft. dist,
 50.00 Leave thickets en. W & N.E. & Enter dry prairie
 55.00 Enter wet prairie N.E. & W, water 1 ft.
 78.00 Prairie becomes dry
 80.00 Set post en. sec. 28, 29, 32 & 33 from which
 a Br. Oak 18 in. diam. bears N 7/4 W 420 ft. dist,
 & a Do. 24 " " " N 29 W 433 " "
 Land is level 1st rate dry prairie N & wet
 3^d rate prairie. Sedgewise red top cane bush &c.

- East On Handown between sec. 28 & 33
 22.10 Leave dry prairie & Enter open barrens
 79.95 Intersect E. line of sec. 8 8 ft. N. of post
 in timber. Land gently rolling sec. rate
 barrens & prairie. W & Y. Oak good quality
 but scattering grapes as before,

- West Correct line between sec. 28 & 33
 17.14 To a W. Oak 24 in. diam,
 39.97 1/2 Set gr. sec. post from which
 a W. Oak 10 in. diam. bears S 89 1/2 E 116 ft.,
 & a Do. 24 " " " S 44 W 56 " dist,
 56.72 To a W. Oak 20 " "
 79.95 To the Sec. corner,

- North Between Sections 28 & 29
 4.00 Leave prairie & come to open barrens, E & W,
 10.00 To thickets E & W,
 16.98 To a W. Oak 12 in. diam,
 22.00 Leave barrens S.W. to N.E. to wet prairie
 31.00 Enter thicketed grove en. N.N.W. & E.
 35.00 Leave grove S.S.W. & E. to wet prairie
 40.00 Set gr. sec. post in prairie from which
 a Br. Oak 24 in. diam. bears S 3 W 502 ft. dist,
 & a Y. Oak 18 " " " N 4 1/2 W 494 " "
 43.00 Leave wet E & W. Enter dry prairie

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T 30 N. R. 6 W. 2nd New. Ind. a

45.00 To scattering timber on prairie
 55.50 " barrens en. E & W.
 59.19 " a W. Oak 24 in. dia.
 71.00 Leave barrens E & W. & Enter wet prairie
 79.25 To a Drain 3 lks. wide en. W.
 80.00 Set post en. sec. 20. 21. 28 & 29 from which
 a W. Oak 24 in. dia. bears S 55 E 301 lks. dist.
 & a Do. 18 " " " S 89 1/2 E 411 " "
 Land rolling rather wet 2nd rate prairie
 & barrens W & Y Oak. U. S. Oak Saparas
 Grapes same as last,

Each On Random between sections 21 & 28,
 4.00 Leave prairie en. N.E. & Enter grove
 10.50 Leave grove en. S.W. & N.W.
 16.00 Enter do. — " N.E. & S.E.
 19.50 Enter wet prairie S.W. & N.W. water 1 ft.
 30.00 To point of timber en. N.W. & S.E.
 32.00 Leave same N.W. & S.W.
 44.00 Leave prairie & Enter open barrens,
 80.05 Intersect E. line of sec. 24 lks. S. of post
 Land open rolling sandy barrens
 & wet prairie & 3rd rate timber & grapes same,

West Correct line between sec. 21 & 28,
 15.00 a W. Oak 14 in. dia. 1 lks. S. of line
 40.02 & Set gr. sec. post in wet prairie
 a W. Oak 14 in. dia. bears S 89 1/4 E 402 lks.
 & a Br. Oak 12 " " " N 29 E 468 "
 80.05 To the sec. cov. June 14th 1823.

North Between sections 20 & 21
 6.50 Leave wet prairie E & W. water 1 ft.
 & Enter thicketed barrens
 13.00 Enter muskshaw pond N.W. & N.E.
 16.00 Over same en. S.W. & S.E. water 2 ft.

T. 30 N. R. 6 W. 2^d, Mev. Ind.?

- 40.00 Set gr. sec. post from which
 a Br. Oak 20 in. dia. bears S 82 E 28 lbs.
 & a Do. 18 " " " S 22 W 5 "
- 50.00 Enter wet prairie corner N. & S.W. water 6 in,
 69.50 Leave wet prairie cor. N.E. & S.W.,
 69.75 To a W. Oak 20 in. dia.,
 80.00 Set post cor. sec. 16, 17, 20 & 21 from which
 a W. Oak 20 in. dia. bears S 46 E 85 lbs. dia.,
 & a Y. Oak 18 " " " S 62 E 101 " "
- Land rolling sandy barrens & small wet
 prairie 3^d rate. Timbered W. Y. & Br. Oak
 Mud. Gt. Oak & Paper Birch. Grass as before

- East On Random between sec. 16 & 21
 60.00 Leave open barrens & Enter wet prairie -
 Barrens cor. N.E. & S.W. (water 1 1/2 ft.,
 79.97 Intersect E. line of sec. 12 1/2 mi. S. of post,
 Land third rate rolling sandy barrens
 W & Y Oak U. G. Oak grubs.
 Grap in prairie wire sedge Canoe &c.

- West Correct line between sec. 16 & 21
 21.78 To a W. Oak 11 in. dia. 1 lb. N. of line,
 39.98 1/2 Set gr. sec. post from which
 a Y. Oak 24 in. dia. bears N 63 W 13 lbs. dia.,
 & a W. Oak 20 " " " S 68 E 63 " "
- 56.15 To a W. Oak 12 " "
 79.97 To sec. corner, ,

- North Between sections 16 & 17
 16.50 a W. Oak 12 in. dia.,
 31.15 To Muckshaw pond 1 1/2 ft. deep cor. N.E. & S.W.,
 35.00 Leave pond S.E. & S.W.,
 38.00 To pond cor. N.E. & S.W.,
 40.00 Set 2^d sec. post in pond from which
 Y. Oak 18 in. dia. bears N 48 E 141 lbs. dia.,

T. 30 N. R. 6 W. 2nd Mer. Ind.

6. L. a W. Oak 12 in. dia, bear NW 200 lbs. dia
 42.00 Leave pond en. S. E. & W.
 52.00 Enter Bullrush pond en. N. E. & S. E
 54.50 Leave same S. E. & W., water 2 1/2 ft.
 60.08 To a Y. Oak 12 in. dia,
 67.50 Enter wet prairie en. NW. & NE,
 74.50 Leave same S. W. & S. E,
 80.00 Set post cor. sec. 8, 9, 10 & 17 ft. wh.
 a W. Oak 16 in. dia, bear N 19 E 123 lbs. dia
 & a Y. Oak 14 " " " S 51 1/2 W 53 " "
 Land rolling sandy barrens & wet & small
 ponds & wet prairie 3rd rate & timber as last)

- East On Random between Sec. 9 & 16
 7.50 Leave barrens & enter wet prairie N. W.
 & S. E. water 1 ft. deep (4. N. E.
 19.50 Leave wet prairie to thickened grove N. W.
 30.00 Leave grove en. N. N. W. & W. N. W.
 46.00 Leave wet prairie N. W. & S. E. water 1 ft.
 50.00 Enter a pond en. N. E. & S. E.
 54.00 Leave en. N. W. & S. W. water 2 ft. Timber
 55.00 Enter a pond en. N. E. & S. E. water 2 ft.
 60.25 Leave same to high open barrens N. & S.
 70.05 To a wet prairie en. N. E. & S. E. water 6 in.
 79.45 Leave prairie en. N. W. & S. W.
 79.91 Intersect C. line of sec. 5 1/2 hrs. S. of post
 Land rolling sandy barrens & wet
 prairie & small ponds 3rd rate. Timber
 scattering Oak no N. G. Group as before

- West Correct line between Sec. 9 & 16
 39.95 1/2 Set g. sec. post from which
 a W. Oak 24 in. dia, bear S 59 E 32 lbs.
 & a Do. 10 " " " S 39 E 143 "
 79.91 To Sec. corner,

T. 30 N. R. 6 W. 2nd Mer. Ind.

North Between section 8 & 9

- 5.00 a wet prairie 50 lks. E,
 10.00 To base of sand ridge 10 ft high N.E. & W.,
 15.75 Leave barrens S.E. & W. To wet prairie water 1 ft.
 22.75 Leave wet prairie E & W. to point of barrens
 25.91 a Y. Oak 11 in. dia.,
 26.25 Enter a dry prairie S.S.E. & N.W.,
 40.00 Set gp. red. post in dry prairie
 a W. Oak 11 in. dia. bears N $\frac{1}{4}$ W 469 lks. dist.
 Va No. 10 " " " N 26 453 " "
 44.50 Leave dry prairie E & N.W. to grove
 50.00 Leave grove W. & S.E. to wet prairie
 59.00 Enter a point of timber W. & N.E.,
 65.00 Leave timb. S.E. & W. to wet prairie
 77.00 To S. W. point of timb. N.E. & E.,
 80.00 Set post cor. sec. 4, 5, 8 & 9 from which
 a W. Oak 9 in. dia. bears S 55 E 167 lks. dist.
 Va No. 12 " " " N 72 $\frac{1}{4}$ E 147 " "
 Land grubby rolling sandy barrens
 wet prairie, ex. 98 chs. of 1st rate
 dry prairie - Timber scattering W & Y. Oak,
 Grap. vine, sedge cane, Rush cattail &c.

East On Random between sec. 4 & 9

- 3.50 Leave point of timber at N.E. & S. to dry
 prairie
 16.50 Enter wet prairie N & S, water 1 ft.
 27.50 Leave same to barrens E.N.E. & S.,
 60.00 To dry prairie & scatg. timber. S. W. & N.W.,
 70.00 a wet prairie at E. & S.E. water 1 $\frac{1}{2}$ ft.
 79.89 To E. line of sec. 6 lks. N. of post.
 Land level sandy barrens & prairie
 from 1 to 6 chs. from 60 to 70 chs. 1st rate
 dry prairie - balance 3rd rate
 Timber scattering Oak Grapas &c.

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up
T. 30 N. R. 6 W. 2nd. New. Ind^a.

West Correct line between sec. 4 & 9

24.71 a W. Oak 14 in. dia.

39.94 $\frac{1}{2}$ Set gp. sec. post from which
a Jack Oak 12 in. dia. bears N 81 $\frac{1}{2}$ E 8 $\frac{1}{2}$ M. dist.
4a Do 12 " " " N 64 $\frac{1}{2}$ W 10 " "

79.89 To sec. corner,

North Between Sections 4 & 5

4.00 Leave wet prairie S.W. & S.E. to dry

25.00 Entered pond N.W. & N.E. water 2 ft.

30.00 Leave same S.W. & S.E. to dry prairie
brushy & scattering trees

38.50 Entered pond cr. N.W. & E.

40.00 Set gp. sec. post in prairie on pond
a W. Oak 7 in. dia. bears S E W 356 M. dist.
4a Do. 12 " " " N 2 E 386 " "

42.00 Leave pond to dry prairie N.W. & S.E.

43.86 To point of timber N.W. & S.E.

46.72 a W. Oak 12 in. dia.

51.00 To wet prairie large cr. N.W. & S.E.

82.96 To N. boundary 25 M. W. of post
where set post cor. sec. 4 & 5

a W. Oak 13 in. dia. bears N 10 $\frac{1}{2}$ E 960 M.
4a Do. 15 " " " N 84 $\frac{3}{4}$ W 872 "

Land back from 1 to 51 chs. mostly
dry & wet prairie & 2nd rate. from 51
to N. boundary. wet prairie water 1 ft
& 3rd rate land Grap as last described
Timber W. & Y. Oak very scattering
M. G. Oak Grap. June 15th 1834

North Between Sections 31 & 32

Commence in wet prairie water 1 ft. =

Timber 5 chs. E. & N. (from E.

16.25 To left bank of Prognos river 90 M. wide
banks, low prairie sluggish current water 4 $\frac{1}{2}$ ft.

up T. 30 N. R. & W. 2nd, New. Ind.?

- 17.15 Over Troquois river to wet prairie
 40.00 Set gr. sec. post 45 lks. W. of right bank
 of Troquois river & in wet prairie.
 water too deep for a mound
 41.75 To Troquois river cr. S. S. E.,
 45.00 Leave same cr. S. S. E., from N.W. in wet pr.
 78.00 Enter small point of timbered high ground
 corner N.W. & N.E.
 80.00 Set post cor. sec. 29, 30, 31 & 32 in timber,
 a Y. Oak 16 in. dia. bears N 75° E 44 lks. dist.,
 & a W. Oak 24 " " " West 59 " "
 Land E. of line level & sec. rate barrens
 on line, 3rd rate wet prairie water generally
 1½ to 2½ ft deep & murky. Grap. sedge, canes,
 timber E. of line heavy Br. & Y. Oak, barrens

- East On Random between sec. 29 & 32
 55.00 Leave dry open barrens N.E. & S.E.,
 & Enter wet prairie water 1 ft.,
 79.95 Entered E. line of sec. 18 lks. S. of post
 Land from 1 to 55 chs. rich level &
 sec. rate barrens, & timber Br. Y. & W. Oak
 extremely scattering from 55. to post,
 wet prairie & 3rd rate & Grap as before

- West Correct line between sec. 29 & 32
 39.97½ Set gr. sec. post from which
 a W. Oak 11 in. dia. bears N 88° ¾ to 54 ¾ lks.,
 & a Do. 12 " " " S 77° W 200 "
 64.27 To a W. Oak 12 " "
 79.95 To the sec. corner,

- West On Random between sec. 30 & 31
 .75 Leave point of timber N.W. to wet prairie
 14.00 Leave wet prairie water 1 ft. & Enter
 barrens cr. N.E. & S.W.,

by S. 30 N. R. 6 W. 2nd Mer. Ind.

- 46.00 Enter wet prairie cr. S.E. & N. water $1\frac{1}{2}$ ft.
 67.50 To left bank of Prognosis
 68.25 over Do. S.W. cr. water 6 ft. deep sluggish
 & mop & muchshaw in bed of stream
 77.50 Leave wet prairie N.E. & S.W. to ridge of timber
 79.84 Intersect W. boundary 25 M. N. of post
 Land wet prairie rolling & 3^d rate land
 Sandy barren Oak & N.G. grass
 Prairie grass, sedge cattail flag rush &c

- East Correct line between sec. 30 & 31
 39.84 Set gr. sec. post from which
 a W. Oak 16 in. dia. bears S $72\frac{1}{2}^{\circ}$ E 20 M.
 & a Do. 12 " " " N $31\frac{3}{4}^{\circ}$ W 92 "
 79.84 To the sec. corner,

- North Between sections 29 & 30
 12.98 a Br. Oak 24 in. dia.
 15.50 Leave timber cr. S.S.E. & N.E. to wet prairie
 33.50 Leave wet prairie water $1\frac{1}{2}$ ft deep N.E. &
 W.N.W. To open rich barrens
 40.00 Set gr. sec. post from which
 a W. Oak 12 in. dia. bears S $26\frac{1}{2}^{\circ}$ W 107 M.
 & a Y. Oak 30 " " " N 34° W 125 "
 50.00 Enter dry prairie cr. E. & W.
 & scattering trees in prairie
 65.53 To a Br. Oak 18 in. dia.
 67.75 Leave same & enter pond W. N.W. & E.
 69.50 Leave pond S.W. & S.E. water 2 $\frac{1}{2}$ ft. deep
 & enter dry prairie.
 80.00 Set post cor. to sec. 19. 20. 29 & 30
 a Br. Oak 30 in. dia. bears S $53\frac{1}{2}^{\circ}$ E 389 M.
 & a Y. Oak 36 " " " N 48° E 392 "
 Land ex. wet prairie rich & 2^d rate &
 gently rolling wet prairie 3^d rate timber
 Br. N. & W. Oak. Grass as last described,

^{up}
T. 30 N. R. 6 W. 2nd New Ind.

East On Random between sec. 20 & 29
 51.00 To a drain 3 lks. wide cr. S. W.
 53.58 " Do, " " " " N. W.
 55.40 " Same 3 " " " " S. W.
 56.50 " Do, " " " " " N. W.
 60.00 To point of timber S.E. & ~~N.E.~~ S. W.
 69.00 Prairie becomes wet S.E. & N.E.
 74.00 To a drain 3 lks. wide cr. S. W.
 75.00 " Do, do, " " " N. W.
 80.06 Intersect E. line of sec. 24 lks. S. of post
 in water 1½ ft. Land gently rolling dry
 prairie, mostly rich & 2nd rate occasional
 trees in prairie. Grap as usual —

West Correct the line between sec. 20 & 29
 40.03 Set gr. sec. post from which
 a Y. Oak 24 in. dia. bears N 69¾° W 263 lks.
 & a Br. Oak 11 " " " N 82½° W 250 "
 80.06 To the sec. corner,

West Random between sections 19 & 30
 28.00 Enter barrens cr. E.N.E. & S.E.,
 56.00 " Wet prairie cr. N. & S.
 63.50 To S.E. corner of timber & high ground
 course N.E. & W. S. W.,
 67.50 To S. W. point of timber N.E. & Enter wet
 prairie water 6 in. deep
 79.34 Intersect W. boundary 14 lks. S. of post
 Land mostly 2nd rate open level barrens
 & dry prairie. Timber scattering Br. W.
 & Y. Oak. & Grap as usual,

East Correct line between sec. 19 & 30
 a Br. Oak 11 in. dia. bears S 116° 34' 2 lks. dist,
 a W. Oak 12 " " " S 86° 33' 5 " "
 Cor on a high timbered grove!

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T. 30 N. R. 6 W. 2nd Mer. Ind. a

- 24.39 a W. Oak 8 in. dia.
 39.34 Set gr. sec. post from which a
 Double W. Oak 36 in. dia. bears S 64 E 25 lks. dist.
 & a W. Oak 20 " " " S 84 W 20 " "
 48.71 To a Ls. 20 " " —
 49.34 To the sec. corner,

North Between sections 19 & 20

- 15.00 Entered pond en. N.W. & N.E. water 2 ft.
 20.50 Leave Ls. S.W. & S.E. to prairie
 25.00 Entered open barrens en. S.W. & S.E.
 35.21 To a Br. Oak 24 in. dia.
 40.00 Set gr. sec. post from which
 a Y. Oak 24 in. dia. bears S 11 E 26 lks.
 & a W. Oak 12 " " " N 67 W 27 "
 64.00 Entered Bullrush pond (mostly E.) N.W. & N.E.
 66.50 Leave " Ls. en. S.W. & E. water 2 ft.
 67.87 a W. Oak 8 in. dia.
 77.50 Entered a pond en. N.W. & N.E. water 2 ft.
 80.00 Set post 17. 18. 19 & 20 from which
 a Y. Oak 10 in. dia. bears N 26 W 166 lks. dist.
 & a Ls. 11 " " " N 74 W 136 " "
 Land level sec. rate prairie & thinly
 timbered barrens Y & W. Oak &c.

- West On Random between sec. 18 & 19
 .50 Leave pond en. N.E. & S.W.
 49.50 Entered wet prairie en. N & S. water 1 ft.
 53.00 Leave same N. & S. to open barrens
 66.00 Entered round pond water 1 1/2 ft.
 69.00 Entered open barrens out of pond
 78.68 Entered W. boundary at post
 on summit of sand ridge 12 ft high
 Land gently rolling S. rate thinly
 timbered barrens, W. Y. & B. Oak &c.

July 30 N. - R. 6 W. 2nd Mer. Ind. a

East Blazed back between Secs. 18 & 19
 a Br. Oak 18 in. dia. head N 6 W 134 ft.,
 & a Do. 11 " " " N 19 E 44 "
 17.97 a Br. Oak 12 " "
 38.68 Set gr. sec. post from which
 a Br. Oak 10 in. dia. head S 88 W 243 ft. dia.
 & a Do. 24 " " " N 81 E 295 " "
 56.22 a Y. Oak 18 " "
 78.68 To sec. corner,

East On Random between Secs. 17 & 20
 1.58 Leave pond on N.W. & S.W. & Enter
 a wet prairie
 25.00 Leave the Do. water 1 ft. Enter dry
 prairie & scattering timber
 50.00 Leave dry prairie S. & N.W. & S.W. & E
 & Enter open barrens
 67.50 Leave barrens S. & N.W. Enter wet prairie
 mostly S. of line,
 75.00 Leave prairie, S.E. & N.W. & Enter barrens
 80.05 Intersect E. line of Sec. 25 1/4 mi. S. of post
 Land level from 1 to 25 chains wet prairie
 from 25 to 50 ch, dry prairie thence
 to post mostly barrens. Land 2nd rate
 timber Br. G. & Br. & W. Oak. Grap &

West Correct line between Secs. 17 & 20
 32.16 To a W. Oak 12 in. dia.
 40.02 1/2 Set gr. sec. post from which
 a Br. Oak 36 in. dia. head N 41 W 77 ft.,
 & a W. Oak 20 " " " S 60 1/2 W 200 "
 80.05 To the sec. corner, June 16th 1831

North Between sections 17 & 18,
 13.80 To a W. Oak 8 in. dia.
 14.00 Leave barrens S.E. & N.W. to wet prairie

T. 30 N. R. 6 W. 2nd. New. Ind.^a.

- 40.00 Set g^r. sec. post from which
 a W. Oak 10 in. dia. bears S 81 E 242 M.,
 & a G. Oak 14 " " " N 49 3/4 E 283.
 48.00 Leave wet prairie S. S. E. & S. W.
 water 1 ft. to open barrens
 64.90 To a W. Oak 36 in. dia.,
 80.00 Set a post cor. sec. 7, 8, 17 & 18 from wh.,
 a Yellow Oak 12 in. dia. bears S 76 E 36 M.,
 & a J. Oak 10 " " " S 76 1/2 E 59.
 Land gently rolling sandy barrens
 wet prairie & 3rd rate. Timber W & 1/4 oak
 scattering Hud. 5th, Oak Grub. Grapes
 Sedge, Cane, Rushes, Muskshaws &c.

- East On Random between sec. 8 & 17
 2.50 Enter round pond water 1 1/2 ft deep
 13.00 Leave Do. Do. & Enter open barrens
 20.25 Enter wet prairie NW. water 6 in.,
 36.00 Leave same cor. NW & S. S. W. Ent. barrens
 80.03 Intersect E. line of sec. 13 M. S. of post
 Land 3rd rate level sandy. barrens
 & wet prairie timber as last described

- West Correct line between sec. 8 & 17
 20.73 To a Jack Oak 12 in. dia.,
 40.07 1/2 Set g^r. sec. post from which
 a W. Oak 9 in. dia. bears N 1/2 E 63 M.,
 & a Do. 12 " " " S 7 W 168 " dip,
 63.83 To a W. Oak 8 " " —
 80.03 " Sec. corner,

- West On Random between sec. 17 & 18,
 53.00 Leave thickly barrens on S. Pr. & NW,
 & Enter wet prairie water 1 ft.,
 70.00 To S. point of timbered 1 ch. cr. NW & NE,
 78.39 Intersect W. boundary 12 M. N. of post

T. 30 N. R. 6 W. 2nd. Mer. Ind.

6. L. Land level sandy 3rd rate thickety,
 Jack & W. Oak barren, wet prairie
 timber extremely scattering - Oak grubs,

East correct line between sec. 7 & 8
 a W. Oak 30 in dia, bears N 53 $\frac{1}{2}$ E 443 ft
 38.29 To a Do, 20 " " " " N 75 E 467 " "
 62.99 To a W. Oak 36 in dia,
 78.39 To sec. corner,

North Between sections 7 & 8.

2.50 Enter wet prairie cr. N.W. & S.E.
 13.50 Leave same Enter barrens N.W. & S.E.,
 36.14 a W. Oak 16 in dia,
 37.20 Enter a large wet prairie E & S.W.,
 40.00 Set gr. sec. post in Do, water 1 $\frac{1}{2}$ ft,
 a W. Oak 16 in dia, bears South 386 ft,
 4 a Do, 20 " " " S 30 W 251 "
 58.00 To a Cottonwood & aspen grove E & W,
 61.25 Leave island E & W to wet prairie
 63.00 Enter muchshaw pond N.E. & N.W.,
 70.00 Leave " Do, S.W. & S.E. & Enter
 point of dry ground
 75.00 Enter muchshaw pond N.E. & S.W. water 3 ft,
 80.00 Set post cor. sec. 5, 6, 7 & 8, from which
 a cottonwood 12 in dia, bears N 68 $\frac{1}{2}$ E 187 ft,
 4 a Do, 11 " " " N 72 E 194 "
 Land level 3rd rate & mostly wet prairie
 & ponds. In prairie Grapes - sedge weed
 cane Rush, muchshaw &c. Timbered Jack
 Oak & Oak Cottonwood & aspen & Grubs,

East On Randon between sec. 5 & 8

2.50 Leave muchshaw cr. N.W. & S.E. to wet prairie
 5.00 Leave prairie & Enter point of timber N.W.,
 7.00 Leave timber N.W. & S.E. & Enter wet prairie

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my 30 N. R. 6 W. 2nd. New. Ind.^a

40.00 To N. E. point of timber 50 ths. S of line S.W.
 42.50 " S. point " Do, cr. N.W. & N.E.
 45.00 Leave timber & Enter wet prairie N.W. & S.
 watered 1 1/2 ft deep
 55.00 " Cluster of Oak trees on dry ground
 56.00 " Wet prairie watered 1 1/2 ft deep
 63.00 Leave Do. & Enter dry cr. N.W.
 66.00 Enter timber cr. N.E. & S.E.
 79.96 Intersect E. line of sec. 4 ths. N. of post
 Land 3rd rate level wet prairie & scattering
 timber. W. J. & Y Oak. M. Y. Oak grubs, grass,

West Correct line between sec. 5 & 8,
 25.44 " W. Oak 12 in. dia.
 39.98 Set gr. sec. post from which
 a Jack Oak 18 in. dia. bears S 57° W 49 ths.
 to W. Oak 10 " " " S 42° W 44 " dish
 79.96 To sec. corner,

West On Random between sec. 6 & 7
 4.00 Leave pond cr. N.W. watered 3 ft.,
 & Enter wet prairie (S.W.)
 7.00 Leave prairie & Enter Cottonwood grove N.E.
 12.50 Leave grove cr. N.W. & Enter mud pond
 20.00 Leave pond cr. N.W. to Blk. Jack grove,
 23.00 Leave grove & Enter muskshaw pond
 cr. N.W. water 3 ft. deep
 33.25 To an island of aspen timber
 36.00 Leave do. & Enter pond water 3 ft.
 46.00 Enter willow & aspen grove cr. N.W.
 54.00 Leave Do. & Enter pond N.W.
 60.50 Enter Jack Oak island cr. N.W.
 65.00 Leave same & Enter pond, water 3 ft.
 68.00 Enter open grove cr. N.W.
 69.00 Leave same cr. N.W. & Enter pond
 78.39 Intersect W. boundary 10 ths. S. of post

Sec. 30 N. R. 6 W. 2nd Mer. Ind. ^a

6. L. Land ponds wet prairie & low thickets
islands of timber 3^d rate land Oak
bottomwood, N. G. Cottonwood. Sumach,

East corner line between Sec. 6 & 9,

a W. Oak 12 in. dia. bears N 12 E 238 lks,

& a J. Oak 10 " " " N 39 7/4 E 296 "

cor. on small island

38.39 Set gr. sec. post from which

an Aspen 6 in. dia. bears S 89 E 616 lks. dist,

& a Do. 6 " " " N 88 E 425 " "

54.43 To a G. Oak 30 in. dia.

78.39 To sec. corner,

North Between sections 5 & 6,

17.50 Leave Muckshaw pond en. E & W,

& enter Jack Oak island

30.52 To a W. Oak 10 in. dia.

31.00 Leave island & enter wet prairie E & W,

40.00 Set gr. sec. post from which

a W. Oak 10 in. dia. bears South 94 lks. dist,

& a Jack Oak 24 " " " N 4 W 7.25 " "

60.00 Enter J. Oak grove en. E & W,

63.00 Leave same & enter wet prairie E & W,

80.10 Intersect N. boundary 25 lks. E. of post,

in prairie, where set post cor. Sec. 5 & 6,

a W. Oak 14 in. dia. bears N 4 E 237 lks. dist,

& J. Oak 14 " " " N 31 W 260 " "

on an island of timber,

Land wet prairie ponds & groves &
water generally 3 ft. deep clear & pure
timber in groves Oak, Aspen &c.,
Hickory, N. G. aspen Sumach Hazel vines
Whortleberry, &c. June 18th 1834 —

J. W. Morris. D. S.

T. 30 N. R. 6 W. 2nd. Mer. Ind.^a.

A General description,

Town 30 N. Range 6 W. is principally wet prairie & poor sandy Oak barrens. Perhaps not more than $\frac{1}{8}$ th & that is mostly in the Southern part, can be considered farming land. The ballana is either too wet or too sandy for cultivation. In the Northern & Eastern parts the water is pure, deep & comparatively cold, but no current was found,

The bottoms are generally mucky. The rods in many places not more than $1\frac{1}{2}$ ft thick - & beneath this is pure water of an unknown depth,

It is pretty certain judging from the shape of the ground that the water finds its way into the Pickamink, in the Eastern part of this Township. & that in the W. Western part, into the Froquois. The latter passes through the S. W. corner of Town, 30. The Froquois, is marked on the published maps & on the diagram as Pickamink. This is a mistake. The Pickamink is comparatively a small stream, affording perhaps $\frac{1}{3}$ rd as much water as the Froquois. The former rises in the N. E. & empties into the latter stream near the centre of T. 29 N. R. 6 W.

The Indian traders, Settlers & Travellers all call the one Froquois & the other Pickamink -

There is properly no banks to that portion of the Froquois which passes through this township, for several chains on each side it is but little -

T. 30 N. R. 6 W, 2nd Mer. Ind.

better than a Lake. Set over with cane grass bettail, flag & muchshaw or swamp lily. barely sufficient to support a man's weight. The stream is deep sluggish in the extreme & pure water,

There are no marks of high water it is therefore not improbable that these wet prairies, which are evidently the great reservoirs of the Spring floods empty themselves into these streams by means of subterraneous channels,

A. W. Morris. Dep. Sur,

I hereby certify that in pursuance of a contract with Micajah T. Williams Surveyor General of the U. States for the states of Ohio Indiana & Territory of Michigan, bearing date the 16th day of May 1834, & in strict conformity to the laws of the United States & the instructions of said Surveyor General, I have surveyed & subdivided into sections Township 30 N. Range 6 W, 2nd Meridian in the state of Indiana

And I do further certify that the foregoing are the true and original field notes of said survey & subdivi-

sion, executed as aforesaid,

Certified the 19th day of June 1834

Austin W. Morris,

Dep. Surveyor,

William J. Moap.

Jepe Arbogast. 3 Chain men

Franklin Brown. Marker,

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T. 30 N. R. 6 W. 2nd Mer. Ind^a

I certify that the foregoing transcript
of field notes of Township 30 North
Range 6 West 2nd Meridian in the
state of Indiana, has been compared
with the original in this office &
found to be correct,

William Johnston
Sub. Genl.

Surveyor General's office,
Cincinnati, Oct. 24th 1842. 3